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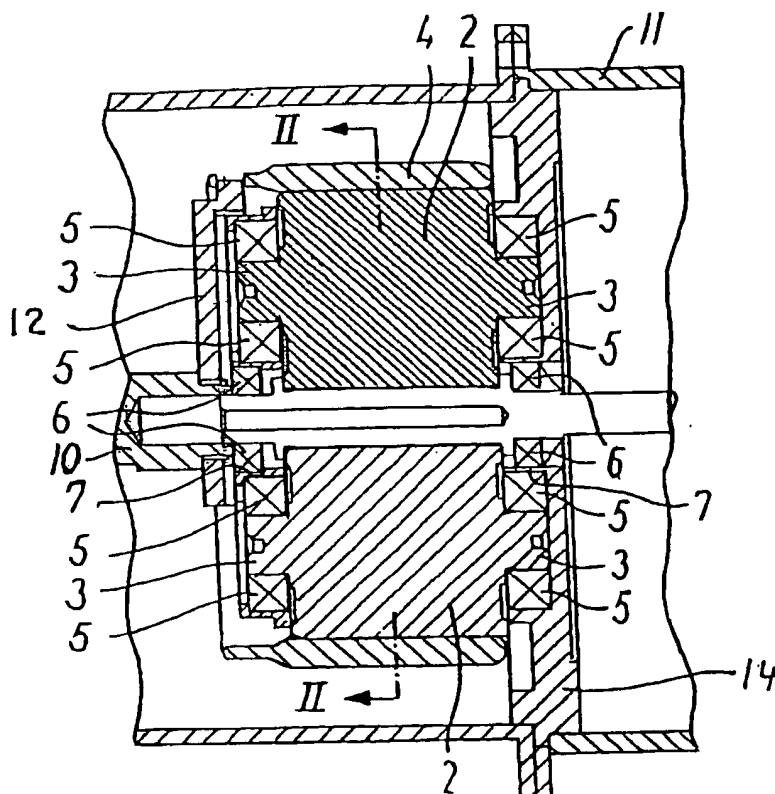
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(54) Title: A PLANETARY GEAR



(57) Abstract: When, according to the in-
vention, a one-stage planetary gear is con-
structed with radially resilient planet wheels
and sun shaft (1), and where the centre axes
are parallel with the sun axis and positioned
closer to it than the axes of the planet wheels
(2), a good engagement between the contact-
bearing surfaces and thereby a high degree
of moment transfer are achieved. It is more-
over ensured that the gear can operate at an
extremely high number of revolutions.

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